Fahrenheit (°F)Temperature Log

REF	RIGE	RAT	OR	2	35-	35-46 °F													FR	EE	ZEI	₹ ⟨	< 5 '	$^{\mathrm{o}}\mathbf{F}$			
Day of		Staff																									
Month	Time	Initials		<u>≥</u> 49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	<u>≤</u> 32	<u>≥</u> 8	7	6	5	4	<u>≤</u> 3
1			am pm			}													H		}			<u>}</u>			
2			am pm																								
3			am pm																				-				
4			am pm														 	(
5			am pm	7		·																		(
6			am pm		\Box																			}			
7			am pm		\Box	<i></i>															ļ		\Box	<i></i>			
8			am pm																								
9			am pm																					·			
10			am pm		\bigcap	\															\						
11			am pm																								
12			am pm																	\mathcal{M}							
13			am pm																								
14			am pm																								
15			am pm																					ļ			
16			am pm	17	<u></u>	Π													/			-17	$ \overline{} $	<u></u>			
17			am pm	7																\bigcap		7 [-	1	 			
18			am pm		A																}		A				
19			am pm																								
20			am pm		$\overline{}$																		<u></u>	ļ			
21			am	/	^																\		/ _\ \				
22			am pm		<u>A</u> '	\																					
23			am pm																								
24			am pm																					ļ			
25			am																				Ð				
26			am		<u> </u>											 		 					7				
27			am		<u>H</u> ,	<u> </u>										 		 					Ι.	7			
28			am													 		 									
29			am pm		\√.																		\-\				
30			am pm		V_{\parallel}		 									 							\				
31			am																			_					
	actions:		pm		וְבַוּ		<u> </u>				1.1					<u> </u>		<u> </u>	C .1								

Instructions: Place an "X" in the box that corresponds with the temperature (columns), day of the month, and am or pm (rows) for your temperature check. Then enter your initials and the time you monitored the temperature in the appropriate boxes.

If the temperature is in the gray range:

- 1. Store the vaccine under proper conditions as quickly as possible.
- 2. Call the vaccine manufacturers to determine whether the potency of the vaccine has been affected and
- 3. Call the Utah Immunization Program at (801)538-9450.
- 4. Document what action was taken to ensure vaccine viability.